

Dear Sir / Madam,



4-24-50,TAKANAWA,MINATO-KU,TOKYO,108-0074,JAPAN

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MP-6 series discontinued
and
EMP-6 series New-released

We would like to inform you that MP-6 series are discontinued and EMP-6 series are new-released. With a stock end of standard efficient motor (IE 1), the pump which had a favorable reception electric MP-6 series became the sale end.

Terminate sale is the following date.

In addition, EMP-6 series become the succeeding model of the MP-6 series newly.

The specifications of each model are as follows.

- ① MP-6 series the date of sale end : For order until **Feb. 29, 2016**
(Since balance with the number of the standard efficiency motor IE1 stock, it may be finished early.)
- ② EMP-6 series the date of starting new sale : **March 1st, 2016**

■EMP-6 Series Specification

| Motor Specification | | | | | Pump Specification | | | Tank oil level | Effective oil level |
|-------------------------------------|-----------------------|--------------------|--------------------------------|---------------------|----------------------------|-------------------|-----------------------|-----------------------|---------------------|
| Type | Voltage (Three phase) | Output | Number of Frequency Revolution | | Maximum operating pressure | Discharge volume | | | |
| Totally-enclosed Fan-cooled type | 200/220 _v | 0.75 _{kw} | 50 _{Hz} | 60 _{Hz} | | 70 _{MPa} | 50 _{Hz} | 60 _{Hz} | 8 _L |
| | | | 1500 _{rpm} | 1800 _{rpm} | | | 0.58 _{L/min} | 0.70 _{L/min} | |

| Type | Usage |
|---------|--|
| EMP-6B | Electric Pump for Single-Acting Cylinder. Advance and return of cylinder are performed at manual switching valve. It is possible to keep the setting pressure of the switch. |
| EMP-6C | Electric Pump for Double-Acting Cylinder. Advance and return of cylinder are performed at manual switching valve. It is possible to keep the setting pressure of the switch. |
| EMP-6SL | Electric Pump for Single-Acting Cylinder. Advance and return of cylinder are performed at solenoid valve. It discharges A port with solenoid OFF and B port with solenoid ON. The pressure cannot be hold. |
| EMP-6SW | Electric Pump for Double-Acting Cylinder. Advance and return of cylinder are performed at solenoid valve. The pressure is held by the pilot controlled check valve. |